

Day : Wednesday

Date: 10/25/2006

Time: 17:22:11

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = GARDNER

First Name = JAMES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>11548387</u></a>	Not Issued	19	01/01/0001	GARMENT HAVING AN ADJUSTABLE WAIST	GARDNER, III, JAMES H.
<a href="#"><u>07037990</u></a>	Not Issued	161	04/14/1987	METHOD AND COMPOSITION FOR PRESERVING FRESH PEELED FRUITS AND VEGETALBES	GARDNER, JAMES
<a href="#"><u>07496677</u></a>	<a href="#"><u>4988523</u></a>	150	03/21/1990	METHOD AND COMPOSITION FOR PRESERVING FRESH PEELED FRUITS AND VEGETABLES	GARDNER, JAMES
<a href="#"><u>09057410</u></a>	<a href="#"><u>6281976</u></a>	150	04/08/1998	FIBER OPTIC FIBER FABRY-PEROT INTERFEROMETER DIAPHRAGM SENSOR AND METHOD OF MEASUREMENT	GARDNER, JAMES
<a href="#"><u>09392704</u></a>	Not Issued	161	09/09/1999	MULTILAYER ARTICLES HAVING AN INK-CONTAINING SURFACE BONDED TO A SECOND SURFACE WITH A PHOTOPOLYMERIZED ADHESIVE	GARDNER, JAMES
<a href="#"><u>09742889</u></a>	<a href="#"><u>6836519</u></a>	150	12/20/2000	AUTOMATIC DIGITAL SCALING FOR DIGITAL COMMUNICATION SYSTEMS	GARDNER, JAMES
<a href="#"><u>10068360</u></a>	Not Issued	168	02/05/2002	Multi-antenna wireless receiver chain with vector decoding	GARDNER, JAMES
<a href="#"><u>10068571</u></a>	Not Issued	168	02/05/2002	System for soft symbol decoding with MIMO log-map detection	GARDNER, JAMES
<a href="#"><u>10143213</u></a>	Not Issued	168	05/09/2002	MIMO modulation in a wireless network with at least one degenerate node	GARDNER, JAMES

<u>10376060</u>	Not Issued	41	02/26/2003	System for soft symbol decoding with MIMO log-map detection	GARDNER, JAMES
<u>10376079</u>	Not Issued	93	02/26/2003	MULTI-ANTENNA WIRELESS RECEIVER CHAINS WITH VECTOR DECODING	GARDNER, JAMES
<u>10376347</u>	Not Issued	41	02/26/2003	MIMO modulation in a wireless network with at least one degenerate node	GARDNER, JAMES
<u>10408015</u>	Not Issued	51	04/03/2003	Soft symbol decoding for MIMO communication systems with reduced search complexity	GARDNER, JAMES
<u>10642070</u>	Not Issued	30	08/15/2003	Joint packet detection in wireless communication system with one or more receiver	GARDNER, JAMES
<u>10643756</u>	Not Issued	30	08/18/2003	MIMO TCM with constellation rotation and coordinate swapping	GARDNER, JAMES
<u>10643774</u>	Not Issued	30	08/18/2003	Search-efficient MIMO trellis decoder	GARDNER, JAMES
<u>10820440</u>	Not Issued	30	04/05/2004	Modified preamble structure for IEEE 802.11a extensions to allow for coexistence and interoperability between 802.11a devices and higher data rate, MIMO or otherwise extended devices	GARDNER, JAMES
<u>10823087</u>	Not Issued	30	04/12/2004	Channel estimation for OFDM communication systems including IEEE 802.11A and extended rate systems	GARDNER, JAMES
<u>11062132</u>	Not Issued	71	02/18/2005	Eccentric bracket assembly	GARDNER, JAMES
<u>11349315</u>	Not Issued	30	02/07/2006	Chain guide	GARDNER, JAMES
<u>60043209</u>	Not Issued	159	04/09/1997	FIBER OPTIC SENSORS	GARDNER, JAMES
<u>60099993</u>	Not Issued	159	09/11/1998	MULTILAYER ADHESIVELY BONDED ARTICLES HAVING AN INK-CONTAINING SURFACE BONDED TO A SECOND SURFACE	GARDNER, JAMES
<u>60461999</u>	Not Issued	159	04/10/2003	Modified preamble structure for IEEE 802.11a extensions	GARDNER, JAMES
<u>60462036</u>	Not Issued	159	04/10/2003	Receive imbalance correction for communications systems employing quadrature demodulator	GARDNER, JAMES

				front-ends	
<a href="#">60462286</a>	Not Issued	159	04/10/2003	Channel estimation for IEEE 802.11a and extended rates	GARDNER, JAMES
<a href="#">60651427</a>	Not Issued	159	02/09/2005	Chain guide	GARDNER, JAMES
<a href="#">60771345</a>	Not Issued	20	02/08/2006	Caster wheel assembly	GARDNER, JAMES
<a href="#">10228776</a>	6976186	150	08/27/2002	ASYMMETRIC DATA MIRRORING	GARDNER, JAMES A.
<a href="#">11203420</a>	Not Issued	25	08/12/2005	Asymmetric data mirroring	GARDNER, JAMES A.
<a href="#">11207312</a>	Not Issued	30	08/19/2005	Method and system for long haul optical transport for applications sensitive to data flow interruption	GARDNER, JAMES A.
<a href="#">11290281</a>	Not Issued	25	11/30/2005	Comprehensive end-to-end storage area network (SAN) application transport service	GARDNER, JAMES A.
<a href="#">11290705</a>	Not Issued	30	11/30/2005	System and method for long haul optical protection for storage area network (SAN) transport	GARDNER, JAMES A.
<a href="#">06472712</a>	4513277	150	03/07/1983	LOW FUEL INDICATOR SYSTEM	GARDNER, JAMES A.
<a href="#">11463736</a>	Not Issued	30	08/10/2006	Operator For Insulated Glass Accessory	GARDNER, JAMES B.
<a href="#">07090353</a>	D327543	150	08/28/1987	BUILDING STRUCTURAL PANEL	GARDNER, JAMES B.
<a href="#">07143458</a>	4763682	150	01/12/1988	THERMALLY RESPONSIVE VALVE ACTIVATING ASSEMBLY	GARDNER, JAMES B.
<a href="#">07006168</a>	4698849	150	01/23/1987	FOOTBALL JERSEY	GARDNER, JAMES D.
<a href="#">07006595</a>	D304258	150	01/23/1987	FOOTBALL JERSEY	GARDNER, JAMES D.
<a href="#">07077638</a>	4850056	150	07/24/1987	ATHLETIC PANTS	GARDNER, JAMES D.
<a href="#">07158616</a>	Not Issued	161	02/12/1988	PRESSURE CLEANING WAND	GARDNER, JAMES E.
<a href="#">07466656</a>	5039113	150	01/17/1990	SPIRAL GROOVE GAS LUBRICATED SEAL	GARDNER, JAMES F.
<a href="#">07478144</a>	5042824	150	02/08/1990	BALANCED SHRINK FIT SEAL RING ASSEMBLY	GARDNER, JAMES F.
<a href="#">07500560</a>	Not Issued	166	03/28/1990	SYSTEM AND METHOD FOR ACTIVELY COOLING DRY-RUNNING GAS SEALS	GARDNER, JAMES F.

07568188	5100158	150	08/16/1990	COMPLIANT FINGER SEAL	GARDNER, JAMES F.
07698154	Not Issued	161	05/10/1991	SPIRAL GROOVE GAS LUBRICATED SEAL	GARDNER, JAMES F.
07924793	5253876	250	08/06/1992	SYSTEM AND METHOD FOR ACTIVELY COOLING DRY-RUNNING GAS SEALS	GARDNER, JAMES F.
08057888	5370402	250	05/07/1993	PRESSURE BALANCED COMPLIANT SEAL DEVICE	GARDNER, JAMES F.
08076773	Not Issued	161	06/15/1993	PRESSURE BALANCED COMPLIANT SEAL DEVICE HAVING A FLEXIBLE ANNULAR MEMBER	GARDNER, JAMES F.
08355217	5639097	150	12/09/1994	GAS SEAL "O" RING HOLDER	GARDNER, JAMES F.
08434537	5769604	150	05/04/1995	FACE SEAL DEVICE HAVING HIGH ANGULAR COMPLIANCE	GARDNER, JAMES F.

[Search and Display More Records.](#)

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="GARDNER"/>	<input type="text" value="JAMES"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 10/25/2006

Time: 17:22:29

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = GARDNER

First Name = JAMES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08434543	5632493	150	05/04/1995	COMPLIANT PRESSURE BALANCED SEAL APPARATUS	GARDNER, JAMES F.
07899299	Not Issued	161	06/16/1992	MODEL T PACKAGING SYSTEM	GARDNER, JAMES G.
09143013	6068128	150	08/28/1998	BOTTOM SEAL BAG FOR USE WITH WICKETS	GARDNER, JAMES G.
60012352	Not Issued	159	02/27/1996	NON-LIPPED AND NON-WICKETED POLYETHYLENE BAGS FOR USE IN AUTOMATED PACKAGING EQUIPMENT	GARDNER, JAMES G.
05963374	4353214	150	11/24/1978	ENERGY STORAGE SYSTEM FOR ELECTRIC UTILITY PLANT	GARDNER, JAMES H.
06024669	4207943	150	03/28/1979	COUNTERCURRENT SOLID-TO-SOLID HEAT TRANSFER APPARATUS AND METHOD	GARDNER, JAMES H.
06061655	4255944	150	07/30/1979	SERVER FOR WINE BOTTLES AND THE LIKE	GARDNER, JAMES H.
06248816	4393665	150	03/30/1981	SERVER FOR WINE BOTTLES AND THE LIKE	GARDNER, JAMES H.
06314952	D272882	150	10/26/1981	SERVER FOR A WINE BOTTLE OR THE LIKE	GARDNER, JAMES H.
06330556	4388813	150	12/14/1981	SERVER FOR WINE BOTTLES AND THE LIKE	GARDNER, JAMES H.
07223421	4809522	150	07/25/1988	SERVER FOR DISPLAYING AND KEEPING COOL WINE BOTTLES AND THE LIKE	GARDNER, JAMES H.
07256365	D310155	150	10/11/1988	WINE BOTTLE HOLDER OR THE LIKE	GARDNER, JAMES H.

<u>08147029</u>	<u>5714680</u>	250	11/04/1993	METHOD AND APPARATUS FOR MEASURING PRESSURE WITH FIBER OPTICS	GARDNER, JAMES H.
<u>08179630</u>	<u>5464026</u>	150	01/11/1994	DEVICE FOR SMOKING TOBACCO AND THE LIKE	GARDNER, JAMES H.
<u>10466851</u>	<u>6907310</u>	150	07/18/2003	PRODUCTION AND VISUALISATION OF GARMENTS	GARDNER, JAMES HOLDEN PATRICK
<u>09834320</u>	<u>6526908</u>	150	04/13/2001	FLUENT MATERIAL APPLICATOR	GARDNER, JAMES J.
<u>10263519</u>	Not Issued	161	10/03/2002	Personal care apparatus assembly	GARDNER, JAMES J.
<u>60223158</u>	Not Issued	159	08/07/2000	Sauce applicator/improved pump and valve	GARDNER, JAMES J.
<u>60840605</u>	Not Issued	20	08/29/2006	Lightweight beader and crimper, combination beader and crimper	GARDNER, JAMES J.
<u>05895233</u>	<u>4213444</u>	150	04/10/1978	FIREPLACE HEATER UNIT	GARDNER, JAMES J.
<u>05898481</u>	<u>4227069</u>	150	04/20/1978	HOT MELT DISPENSER	GARDNER, JAMES J.
<u>06037450</u>	<u>4240567</u>	150	05/09/1979	PUMP	GARDNER, JAMES J.
<u>06112735</u>	<u>4344569</u>	150	01/17/1980	STEAM POWERED STOVE	GARDNER, JAMES J.
<u>06156222</u>	<u>4361285</u>	150	06/03/1980	MIXING NOZZLE	GARDNER, JAMES J.
<u>06194693</u>	Not Issued	161	10/06/1980	SUBMERSIBLE GEAR PUMP	GARDNER, JAMES J.
<u>06308380</u>	Not Issued	161	10/02/1981	CUTTING TOOL SYSTEMS	GARDNER, JAMES J.
<u>06404227</u>	Not Issued	161	08/02/1982	CUTTING TOOL SYSTEMS	GARDNER, JAMES J.
<u>06571249</u>	Not Issued	161	01/16/1984	NOZZLE	GARDNER, JAMES J.
<u>06640296</u>	Not Issued	161	08/13/1984	POWER GENERATION SYSTEMS	GARDNER, JAMES J.
<u>07194507</u>	<u>4926709</u>	150	05/16/1988	MOTION TRANSMITTING SYSTEMS FOR MACHINERY & MACHINE TOOLS	GARDNER, JAMES J.
<u>07469072</u>	<u>5064317</u>	150	01/23/1990	MASS PRODUCED TOOLS	GARDNER, JAMES J.
<u>07506097</u>	Not Issued	1	04/09/1990	?	GARDNER, JAMES J.

08224251	5456415	250	04/07/1994	ATOMIZING NOZZLE FOR LIQUIDS	GARDNER, JAMES J.
60127411	Not Issued	159	04/01/1999	BLADE CLEANER FOR A CONTINUOUS LOOP BLADE ON A FOOD SLICING MACHINE	GARDNER, JAMES J.
06649395	6123005	150	09/11/1984	EXTENDED CANISTER FLY-THROUGH COVER	GARDNER, JAMES L.
06931467	Not Issued	161	12/17/1986	FLUORIMETRIC ARRANGEMENT	GARDNER, JAMES L.
07946481	5365418	150	11/10/1992	TRAFFIC LIGHT	GARDNER, JAMES L.
08258573	Not Issued	161	06/10/1994	TRAFFIC LIGHT	GARDNER, JAMES L.
09582306	6615648	150	09/25/2000	ROAD PAVEMENT DETERIORATION INSPECTION SYSTEM	GARDNER, JAMES LAURIE
09598068	6930989	150	06/20/2000	WIDE FREQUENCY OFFSET CORRECTION USING ENCODED INTERBURST PHASE DIFFERENCES	GARDNER, JAMES M.
09838610	Not Issued	161	04/19/2001	Code-programmable field-programmable architecturally-systolic Reed-Solomon BCH error correction decoder integrated circuit and error correction decoding method	GARDNER, JAMES M.
10263454	7010049	150	10/02/2002	OFDM CHANNEL ESTIMATION IN THE PRESENCE OF INTERFERENCE	GARDNER, JAMES M.
10636862	Not Issued	93	08/07/2003	CODING RATE REDUCTION FOR TURBO CODES	GARDNER, JAMES M.
10673958	Not Issued	30	09/29/2003	Differential OFDM using multiple receiver antennas	GARDNER, JAMES M.
11101029	Not Issued	30	04/06/2005	Wide frequency offset correction using encoded interburst phase differences	GARDNER, JAMES M.
11300000	Not Issued	95	12/12/2005	OFDM CHANNEL ESTIMATION IN THE PRESENCE OF INTERFERENCE	GARDNER, JAMES M.
09253152	6657950	150	02/19/1999	OPTIMAL FILTERING AND UPCONVERSION IN OFDM SYSTEMS	GARDNER, JAMES M.

09282589	6654340	150	03/31/1999	DIFFERENTIAL OFDM USING MULTIPLE RECEIVER ANTENNAS	GARDNER, JAMES M.
09348718	6657949	150	07/06/1999	EFFICIENT REQUEST ACCESS FOR OFDM SYSTEMS	GARDNER, JAMES M.
09410945	6487253	150	10/04/1999	OFDM CHANNEL ESTIMATION IN THE PRESENCE OF INTERFERENCE	GARDNER, JAMES M.

[Search and Display More Records.](#)

**Search Another: Inventor**

<b>Last Name</b>	<b>First Name</b>
<input type="text" value="GARDNER"/>	<input type="text" value="JAMES"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 10/25/2006

Time: 17:22:35

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = GARDNER

First Name = JAMES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">09415014</a>	<a href="#">6707856</a>	150	10/07/1999	TRANSMISSION OF SYSTEM CONFIGURATION INFORMATION	GARDNER, JAMES M.
<a href="#">09418853</a>	<a href="#">6628723</a>	150	10/15/1999	CODING RATE REDUCTION FOR TURBO CODES	GARDNER, JAMES M.
<a href="#">09469715</a>	<a href="#">6862297</a>	150	12/21/1999	WIDE RANGE FREQUENCY OFFSET ESTIMATION IN OFDM SYSTEMS	GARDNER, JAMES M.
<a href="#">09392974</a>	Not Issued	161	09/09/1999	MULTILAYER ADHESIVELY BONDED ARTICLES HAVING AN INK-CONTAINING SURFACE BONED TO A SECOND SURFACE	GARDNER, JAMES P
<a href="#">10027116</a>	<a href="#">6697706</a>	150	12/19/2001	DATA PROCESSING SYSTEM FOR MANAGING CHEMICAL PRODUCT USAGE	GARDNER, JAMES P.
<a href="#">10396754</a>	Not Issued	161	03/24/2003	Glueboard for rodents	GARDNER, JAMES P.
<a href="#">10400951</a>	<a href="#">6937156</a>	150	03/27/2003	METHOD AND APPARATUS FOR CAPACITIVELY SENSING PESTS	GARDNER, JAMES P.
<a href="#">10400952</a>	Not Issued	61	03/27/2003	Method and apparatus for automatic pest trap report generation and additional trap parameter data	GARDNER, JAMES P.
<a href="#">10401302</a>	<a href="#">7071829</a>	150	03/26/2003	LIGHT EXTINCTION BASED NON-DESTRUCTIVE FLYING INSECT DETECTOR	GARDNER, JAMES P.
<a href="#">10414507</a>	Not Issued	161	04/14/2003	Data processing system for managing chemical product usage	GARDNER, JAMES P.
<a href="#">10414547</a>	<a href="#">6895307</a>	150	04/14/2003	DATA PROCESSING SYSTEM FOR MANAGING CHEMICAL	GARDNER, JAMES P.

PRODUCT USAGE				
<a href="#"><u>10661912</u></a>	Not Issued	30	09/12/2003	Water-based pest bait compositions having water-sensitive insecticides and methods of making and use thereof
<a href="#"><u>10696013</u></a>	Not Issued	168	10/28/2003	Data processing system for managing chemical product usage
<a href="#"><u>10756120</u></a>	Not Issued	30	01/12/2004	Floor finish with lightening agent
<a href="#"><u>10794429</u></a>	Not Issued	61	03/05/2004	Floor finish application system
<a href="#"><u>10822636</u></a>	Not Issued	30	04/12/2004	Floor finish with lightening agent
<a href="#"><u>10843014</u></a>	Not Issued	30	05/11/2004	Floor finish with lightening agent
<a href="#"><u>10857593</u></a>	Not Issued	30	05/28/2004	Floor finish with lightening agent
<a href="#"><u>10956942</u></a>	Not Issued	61	09/30/2004	Data processing system for managing chemical product usage
<a href="#"><u>11020713</u></a>	Not Issued	30	12/23/2004	Data processing system for managing chemical product usage
<a href="#"><u>11033029</u></a>	Not Issued	30	01/11/2005	Floor finish composition, laminates, and methods for treating floors
<a href="#"><u>60368647</u></a>	Not Issued	159	03/29/2002	Method and apparatus for automatic pest trap report generation and additional trap parameter data
<a href="#"><u>60428479</u></a>	Not Issued	159	11/22/2002	Method and apparatus for capacitively sensing pests
<a href="#"><u>60428480</u></a>	Not Issued	159	11/22/2002	Light extinction based non-destructive flying insect detector
<a href="#"><u>08429899</u></a>	Not Issued	168	04/27/1995	NEGATIVE-ACTING NO-PROCESS PRINTING PLATES
<a href="#"><u>08433887</u></a>	5665522	250	05/02/1995	VISIBLE IMAGE DYES FOR POSITIVE-ACTING NO-PROCESS PRINTING PLATES
<a href="#"><u>08539329</u></a>	Not Issued	166	10/04/1995	TOP COATS FOR SHOOT AND RUN PRINTING PLATES
<a href="#"><u>08582459</u></a>	Not Issued	166	01/03/1996	NEGATIVE-ACTING NO-PROCESS PRINTING PLATES
<a href="#"><u>08811022</u></a>	5925497	150	03/04/1997	NEGATIVE - ACTING NO-PROCESS PRINTING PLATES
<a href="#"><u>08811560</u></a>	5910395	150	03/04/1997	NEGATIVE-ACTING NO-

				PROCESS PRINTING PLATES	JAMES P.
08915378	5849462	150	08/20/1997	NEGATIVE-ACTING NO-PROCESS PRINTING PLATES	GARDNER, JAMES P.
08960175	5939237	150	10/29/1997	TOP COATS FOR SHOT AND RUN PRINTING PLATES	GARDNER, JAMES P.
09198561	6171735	150	11/23/1998	NEGATIVE-ACTING NO-PROCESS PRINTING PLATES	GARDNER, JAMES P.
09301502	6027857	150	04/28/1999	NEGATIVE-ACTING NO-PROCESS PRINTING PLATES	GARDNER, JAMES P.
09428841	6377868	150	10/28/1999	DATA PROCESSING SYSTEM FOR MANAGING CHEMICAL PRODUCT USAGE	GARDNER, JAMES P.
08081772	5373691	150	06/23/1993	INLET GUIDE VANE DEWHISTLER	GARDNER, JAMES R.
60399906	Not Issued	159	07/31/2002	Methods and apparatus for normalizing groups of related information signals obtained from analysis platform	GARDNER, JAMES RICHARD
09557696	7112449	150	04/25/2000	COMBINATORIAL CHEMICAL SYNTHESIS	GARDNER, JAMES T.
09606884	Not Issued	135	06/29/2000	Batteries with electroactive nanoparticles	GARDNER, JAMES T.
09697697	6680041	150	10/26/2000	METAL OXIDE PARTICLES	GARDNER, JAMES T.
09714023	6500265	150	11/15/2000	APPARATUS FOR ELECTROSTATICALLY MAINTAINING SUBSTRATE FLATNESS	GARDNER, JAMES T.
09715935	Not Issued	71	11/17/2000	Coating formation by reactive deposition	GARDNER, JAMES T.
09753484	6508855	150	01/03/2001	AEROSOL DELIVERY APPARATUS FOR CHEMICAL REACTIONS	GARDNER, JAMES T.
09970279	Not Issued	124	10/03/2001	Multiple reactant nozzles for a flowing reactor	GARDNER, JAMES T.
10099597	6849334	150	03/15/2002	OPTICAL MATERIALS AND OPTICAL DEVICES	GARDNER, JAMES T.
10119645	6919054	150	04/10/2002	REACTANT NOZZLES WITHIN FLOWING REACTORS	GARDNER, JAMES T.
10195851	Not Issued	60	07/15/2002	NANOPARTICLE-BASED POWER COATINGS AND CORRESPONDING STRUCTURES	GARDNER, JAMES T.
10271925	Not	161	10/16/2002	Multiple metal oxide submicron	GARDNER,

	Issued			particles	JAMES T.
10299876	6902682	150	11/18/2002	METHOD AND APPARATUS FOR ELECTROSTATICALLY MAINTAINING SUBSTRATE FLATNESS	GARDNER, JAMES T.
10346271	7029513	150	01/17/2003	REACTANT DELIVERY APPARATUSES	GARDNER, JAMES T.

[Search and Display More Records.](#)

**Search Another: Inventor**

<b>Last Name</b>	<b>First Name</b>
<input type="text" value="GARDNER"/>	<input type="text" value="JAMES"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 10/25/2006

Time: 17:22:41

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = GARDNER

First Name = JAMES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">10393311</a>	6881276	150	03/18/2003	DETECTING THE ENDPOINT OF A CHAMBER CLEANING	GARDNER, JAMES T.
<a href="#">10414443</a>	Not Issued	71	04/15/2003	Coating formation by reactive deposition	GARDNER, JAMES T.
<a href="#">10655322</a>	Not Issued	41	09/04/2003	Multiple metal oxide submicron particles	GARDNER, JAMES T.
<a href="#">10977608</a>	Not Issued	71	10/29/2004	Optical materials and optical devices	GARDNER, JAMES T.
<a href="#">11013248</a>	Not Issued	30	12/14/2004	Combinatorial chemical synthesis	GARDNER, JAMES T.
<a href="#">11122284</a>	Not Issued	25	05/03/2005	Particle production apparatus	GARDNER, JAMES T.
<a href="#">11136662</a>	Not Issued	41	05/24/2005	Method and apparatus for electrostatically maintaining substrate flatness	GARDNER, JAMES T.
<a href="#">11357711</a>	Not Issued	30	02/17/2006	Nanoparticle production and corresponding structures	GARDNER, JAMES T.
<a href="#">60194734</a>	Not Issued	159	04/05/2000	Combinatorial chemical synthesis	GARDNER, JAMES T.
<a href="#">60241200</a>	Not Issued	159	10/17/2000	Coating formation by reactive deposition	GARDNER, JAMES T.
<a href="#">08890743</a>	6177023	150	07/11/1997	METHOD AND APPARATUS FOR ELECTROSTATICALLY MAINTAINING SUBSTRATE FLATNESS	GARDNER, JAMES T.
<a href="#">08897776</a>	5952125	150	07/21/1997	BATTERIES WITH ELECTROACTIVE NANOPARTICLES	GARDNER, JAMES T.
<a href="#">08897778</a>	6106798	150	07/21/1997	VANADIUM OXIDE NANOPARTICLES	GARDNER, JAMES T.
<a href="#">08897903</a>	5989514	150	07/21/1997	PROCESSING OF VANADIUM	GARDNER,

				OXIDE PARTICLES WITH HEAT	JAMES T.
08904432	6534007	150	08/01/1997	METHOD AND APPARATUS FOR DETECTING THE ENDPOINT OF A CHAMBER CLEANING	GARDNER, JAMES T.
08904656	Not Issued	161	08/01/1997	METHOD AND APPARATUS FOR REDUCED COST CHAMBER CLEANING	GARDNER, JAMES T.
09107729	6270732	150	06/30/1998	PARTICLE COLLECTION APPARATUS AND ASSOCIATED METHODS	GARDNER, JAMES T.
09188670	6193936	150	11/09/1998	REACTANT DELIVERY APPARATUSES	GARDNER, JAMES T.
09188770	6506493	150	11/09/1998	METAL OXIDE PARTICLES	GARDNER, JAMES T.
09203414	6136287	150	12/02/1998	LITHIUM MANGANESE OXIDES AND BATTERIES.	GARDNER, JAMES T.
09333099	6130007	150	06/15/1999	BATTERIES WITH ELECTROACTIVE NANOPARTICLES	GARDNER, JAMES T.
09334203	6482374	150	06/16/1999	METHODS FOR PRODUCING LITHIUM METAL OXIDE PARTICLES	GARDNER, JAMES T.
09362631	Not Issued	161	07/21/1999	PARTICLE PRODUCTION APPARATUS	GARDNER, JAMES T.
08311510	5506090	150	09/23/1994	PROCESS FOR MAKING SHOOT AND RUN PRINTING PLATES	GARDNER, JR., JAMES P.

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="GARDNER"/>	<input type="text" value="JAMES"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 10/25/2006

Time: 17:23:09

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = JONES

First Name = VINCENT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09348727	6594251	150	07/06/1999	POLLING FOR TRANSMISSION POWER CONTROL	JONES IV, VINCENT K.
09435293	6452981	150	11/05/1999	SPATIO-TEMPORAL PROCESSING FOR INTERFERENCE HANDLING	JONES IV, VINCENT K.
09469715	6862297	150	12/21/1999	WIDE RANGE FREQUENCY OFFSET ESTIMATION IN OFDM SYSTEMS	JONES IV, VINCENT K.
09565669	6973134	150	05/04/2000	OFDM INTERFERENCE CANCELLATION BASED ON TRAINING SYMBOL INTERFERENCE	JONES, IV, VINCENT K.
09563806	6665545	150	05/02/2000	METHOD AND APPARATUS FOR ADAPTIVE TRANSMISSION BEAM FORMING IN A WIRELESS COMMUNICATION SYSTEM	JONES, IV, VINCENT KNOWLES
06325407	4460974	150	11/27/1981	ELECTRONIC COMPUTER WITH ACCESS TO KEYBOARD STATUS INFORMATION	JONES, VINCENT C.
08390075	Not Issued	161	02/17/1995	REDUCED REACTANCE CIRCUIT	JONES, VINCENT C.
08493338	Not Issued	161	06/21/1995	TACHYON LASER	JONES, VINCENT C.
60745979	Not Issued	20	04/28/2006	Reactionless Thrust incorporating Pneumatic Version of the New Wheel	JONES, VINCENT CHARLES
60782279	Not Issued	20	03/15/2006	Machine for the transfer of angular momentum to linear impulse	JONES, VINCENT CHARLES

<u>60827767</u>	Not Issued	19	01/01/0001	THWEEL: An inertial propulsion machine, which converts angular momentum into linear impulse	JONES, VINCENT CHARLES
<u>06889345</u>	Not Issued	161	07/25/1986	EYEWEAR CONTAINER	JONES, VINCENT E.
<u>09638673</u>	Not Issued	161	08/15/2000	Panel having an a-side layer thermoformed on a substrate	JONES, VINCENT H-H
<u>09676308</u>	Not Issued	161	09/29/2000	Molded electro-conductive textiles for automotive trim panels	JONES, VINCENT H-H
<u>10062986</u>	Not Issued	161	01/31/2002	Automotive trim panel and method of making same	JONES, VINCENT H-H
<u>60503038</u>	Not Issued	159	09/15/2003	Cargo mat	JONES, VINCENT H-H
<u>08797641</u>	5827595	150	01/31/1997	AUTOMOTIVE TRIM PANEL HAVING A SHIRRED APPEARANCE	JONES, VINCENT H-H
<u>08797643</u>	5962089	150	01/31/1997	AUTOMOTIVE TRIM PANEL AND METHOD OF MAKING SAME	JONES, VINCENT H-H
<u>08797646</u>	5847961	150	01/31/1997	METHOD OF THERMOFORMING AN AUTOMOTIVE TRIM PANEL	JONES, VINCENT H-H
<u>09115120</u>	6426130	250	07/14/1998	MOLDABLE PRESSURE SENSITIVE ADHESIVE FOR AUTOMOTIVE TRIM PANELS	JONES, VINCENT H-H
<u>09168664</u>	6136404	250	10/08/1998	AUTOMOTIVE TRIM PANEL HAVING A SHIRRED APPEARANCE	JONES, VINCENT H-H
<u>09168842</u>	5932331	150	10/08/1998	AUTOMOTIVE TRIM PANEL HAVING DUAL DENSITY FOAM SUPPORT LAYER	JONES, VINCENT H-H
<u>09275893</u>	6238507	250	03/25/1999	AUTOMOTIVE TRIM PANEL HAVING DUAL DENSITY FOAM SUPPORT LAYER	JONES, VINCENT H-H
<u>09321814</u>	Not Issued	161	06/01/1999	AUTOMOTIVE TRIM PANEL AND METHOD OF MAKING SAME	JONES, VINCENT H-H
<u>60598304</u>	Not Issued	159	08/03/2004	Low gloss abrasion-resistant decorative multi-layer laminate for use as a surfacing layer for molded automotive substrates	JONES, VINCENT H-H
<u>09513719</u>	6687307	150	02/24/2000	LOW MEMORY AND LOW LATENCY CYCLIC PREFIX ADDITION	JONES, VINCENT K.
<u>09598068</u>	6930989	150	06/20/2000	WIDE FREQUENCY OFFSET	JONES, VINCENT

				CORRECTION USING ENCODED INTERBURST PHASE DIFFERENCES	K.
09603237	6795426	150	06/23/2000	REALTIME POWER CONTROL IN OFDM SYSTEMS	JONES, VINCENT K.
09738061	7020069	150	12/15/2000	MEDIUM ACCESS CONTROL PROTOCOL FOR OFDM WIRELESS NETWORKS	JONES, VINCENT K.
09742889	6836519	150	12/20/2000	AUTOMATIC DIGITAL SCALING FOR DIGITAL COMMUNICATION SYSTEMS	JONES, VINCENT K.
09748760	Not Issued	83	12/21/2000	Advance signaling for multi-stage transceivers	JONES, VINCENT K.
09822906	Not Issued	41	03/29/2001	Efficient activity resumption in point to multipoint service flow	JONES, VINCENT K.
09823142	7085232	150	03/29/2001	ARQ IN A POINT TO MULTIPONT NETWORK	JONES, VINCENT K.
10068360	Not Issued	168	02/05/2002	Multi-antenna wireless receiver chain with vector decoding	JONES, VINCENT K.
10138238	7046967	150	05/03/2002	POWER REGULATION USING MULTI-LOOP CONTROL	JONES, VINCENT K.
10143213	Not Issued	168	05/09/2002	MIMO modulation in a wireless network with at least one degenerate node	JONES, VINCENT K.
10171816	Not Issued	41	06/14/2002	Communication of physical layer control parameters	JONES, VINCENT K.
10172373	6888899	150	06/13/2002	SPATIO-TEMPORAL PROCESSING FOR COMMUNICATION	JONES, VINCENT K.
10187405	6757241	150	06/28/2002	SYSTEM FOR INTERFERENCE CANCELLATION	JONES, VINCENT K.
10202496	6816546	150	07/24/2002	MAC PROTOCOL EMPLOYING MULTIPLE DATA RATES	JONES, VINCENT K.
10263226	6725411	150	10/02/2002	ITERATED SOFT-DECISION DECODING OF BLOCK CODES	JONES, VINCENT K.
10263454	7010049	150	10/02/2002	OFDM CHANNEL ESTIMATION IN THE PRESENCE OF INTERFERENCE	JONES, VINCENT K.
10376079	Not Issued	93	02/26/2003	MULTI-ANTENNA WIRELESS RECEIVER CHAINS WITH VECTOR DECODING	JONES, VINCENT K.

<a href="#"><u>10376347</u></a>	Not Issued	41	02/26/2003	MIMO modulation in a wireless network with at least one degenerate node	JONES, VINCENT K.
<a href="#"><u>10408015</u></a>	Not Issued	51	04/03/2003	Soft symbol decoding for MIMO communication systems with reduced search complexity	JONES, VINCENT K.
<a href="#"><u>10636862</u></a>	Not Issued	93	08/07/2003	CODING RATE REDUCTION FOR TURBO CODES	JONES, VINCENT K.
<a href="#"><u>10643215</u></a>	Not Issued	30	08/18/2003	Asymmetric wireless protocol communications	JONES, VINCENT K.
<a href="#"><u>10666957</u></a>	6915472	150	09/18/2003	DECODING DATA FROM MULTIPLE SOURCES	JONES, VINCENT K.
<a href="#"><u>10673958</u></a>	Not Issued	30	09/29/2003	Differential OFDM using multiple receiver antennas	JONES, VINCENT K.
<a href="#"><u>10809559</u></a>	Not Issued	30	03/24/2004	Asymmetric wireless protocol communications	JONES, VINCENT K.

[Search and Display More Records.](#)

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="JONES"/>	<input type="text" value="VINCENT"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 10/25/2006

Time: 17:23:19

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = JONES

First Name = VINCENT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>10820440</u></a>	Not Issued	30	04/05/2004	Modified preamble structure for IEEE 802.11a extensions to allow for coexistence and interoperability between 802.11a devices and higher data rate, MIMO or otherwise extended devices	JONES, VINCENT K.
<a href="#"><u>10823087</u></a>	Not Issued	30	04/12/2004	Channel estimation for OFDM communication systems including IEEE 802.11A and extended rate systems	JONES, VINCENT K.
<a href="#"><u>10852861</u></a>	<a href="#"><u>7065378</u></a>	150	05/24/2004	OPTIMAL USE OF REQUEST ACCESS TDMA SLOTS FOR AUTOMATIC LEVEL CONTROL	JONES, VINCENT K.
<a href="#"><u>10889309</u></a>	Not Issued	41	07/12/2004	ARQ for point to point links	JONES, VINCENT K.
<a href="#"><u>10913946</u></a>	Not Issued	30	08/06/2004	Realtime power control in OFDM systems	JONES, VINCENT K.
<a href="#"><u>10956740</u></a>	Not Issued	30	10/01/2004	MAC protocol employing multiple data rates	JONES, VINCENT K.
<a href="#"><u>11049004</u></a>	Not Issued	30	01/31/2005	Synchronization in OFDM systems	JONES, VINCENT K.
<a href="#"><u>11052978</u></a>	Not Issued	61	02/07/2005	Spatio-temporal processing for communication	JONES, VINCENT K.
<a href="#"><u>11062313</u></a>	Not Issued	30	02/17/2005	Low rate MIMO	JONES, VINCENT K.
<a href="#"><u>11064761</u></a>	Not Issued	30	02/22/2005	Adaptive packet detection for detecting packets in a wireless medium	JONES, VINCENT K.
<a href="#"><u>11080792</u></a>	Not Issued	20	03/14/2005	Decoding data from multiple sources	JONES, VINCENT K.
<a href="#"><u>11101029</u></a>	Not	30	04/06/2005	Wide frequency offset correction	JONES, VINCENT

	Issued			using encoded interburst phase differences	K.
<a href="#"><u>11107386</u></a>	Not Issued	30	04/15/2005	Packet concatenation in wireless networks	JONES, VINCENT K.
<a href="#"><u>11125002</u></a>	Not Issued	95	05/09/2005	SPATIO-TEMPORAL PROCESSING FOR COMMUNICATION	JONES, VINCENT K.
<a href="#"><u>11139925</u></a>	Not Issued	30	05/27/2005	Detecting the number of transmit antennas in wireless communication systems	JONES, VINCENT K.
<a href="#"><u>11140349</u></a>	Not Issued	30	05/27/2005	Modified preamble structure for IEEE 802.11a extensions to allow for coexistence and interoperability between 802.11a devices and higher data rate, MIMO or otherwise extended devices	JONES, VINCENT K.
<a href="#"><u>11175971</u></a>	Not Issued	30	07/05/2005	Mac-level protection for networking extended-range and legacy devices in a wireless network	JONES, VINCENT K.
<a href="#"><u>11187603</u></a>	Not Issued	30	07/21/2005	Pilot tones in a multi-transmit OFDM system usable to capture transmitter diversity benefits	JONES, VINCENT K.
<a href="#"><u>11198381</u></a>	7095791	150	08/05/2005	OFDM INTERFERENCE CANCELLATION BASED ON TRAINING SYMBOL INTERFERENCE	JONES, VINCENT K.
<a href="#"><u>11221430</u></a>	Not Issued	30	09/08/2005	Medium access control protocol for OFDM wireless networks	JONES, VINCENT K.
<a href="#"><u>11300000</u></a>	Not Issued	95	12/12/2005	OFDM CHANNEL ESTIMATION IN THE PRESENCE OF INTERFERENCE	JONES, VINCENT K.
<a href="#"><u>11351279</u></a>	Not Issued	20	02/08/2006	Wireless messaging preambles allowing for beamforming and legacy device coexistence	JONES, VINCENT K.
<a href="#"><u>11371185</u></a>	Not Issued	25	03/07/2006	Block ack protocols for wireless packet network	JONES, VINCENT K.
<a href="#"><u>11374454</u></a>	Not Issued	30	03/13/2006	ARQ in a point to multipoint network	JONES, VINCENT K.
<a href="#"><u>11378612</u></a>	Not Issued	25	03/18/2006	Efficient wireless transmission opportunity handoff	JONES, VINCENT K.
<a href="#"><u>11413953</u></a>	Not Issued	25	04/28/2006	Enhanced frame aggregation in a wireless network system	JONES, VINCENT K.
<a href="#"><u>11414152</u></a>	Not	30	04/27/2006	Beamforming techniques for	JONES, VINCENT

	Issued			MIMO communication systems	K.
<a href="#"><u>11532743</u></a>	Not Issued	25	09/18/2006	SPATIO-TEMPORAL PROCESSING FOR COMMUNICATION	JONES, VINCENT K.
<a href="#"><u>60461999</u></a>	Not Issued	159	04/10/2003	Modified preamble structure for IEEE 802.11a extensions	JONES, VINCENT K.
<a href="#"><u>60462036</u></a>	Not Issued	159	04/10/2003	Receive imbalance correction for communications systems employing quadrature demodulator front-ends	JONES, VINCENT K.
<a href="#"><u>60462286</u></a>	Not Issued	159	04/10/2003	Channel estimation for IEEE 802.11a and extended rates	JONES, VINCENT K.
<a href="#"><u>60545585</u></a>	Not Issued	159	02/17/2004	Low rate MIMO	JONES, VINCENT K.
<a href="#"><u>60546365</u></a>	Not Issued	159	02/20/2004	Adaptive packet detection for detecting packets in a wireless medium	JONES, VINCENT K.
<a href="#"><u>60590615</u></a>	Not Issued	159	07/22/2004	Pilot tones in a multi-transmit OFDM system usable to capture transmitter diversity gains	JONES, VINCENT K.
<a href="#"><u>60651292</u></a>	Not Issued	159	02/08/2005	Wireless messaging preambles allowing for beam forming and legacy device coexistence	JONES, VINCENT K.
<a href="#"><u>60659467</u></a>	Not Issued	159	03/07/2005	Block ACK protocols for wireless packet network	JONES, VINCENT K.
<a href="#"><u>60663567</u></a>	Not Issued	159	03/18/2005	Efficient wireless node handoff mechanism for arbitrating access to wireless medium with backwards compatibility	JONES, VINCENT K.
<a href="#"><u>60675985</u></a>	Not Issued	159	04/28/2005	Beamforming for MIMO-OFDM wireless communications	JONES, VINCENT K.
<a href="#"><u>60676038</u></a>	Not Issued	159	04/29/2005	Protocols for MPDU aggregation in a wireless network system	JONES, VINCENT K.
<a href="#"><u>60716576</u></a>	Not Issued	159	09/12/2005	Fast control messaging mechanism	JONES, VINCENT K.
<a href="#"><u>60780041</u></a>	Not Issued	20	03/02/2006	Advanced wireless packet transmission scheme with enhancements to accommodate basic wireless packet transmission scheme	JONES, VINCENT K.
<a href="#"><u>08394652</u></a>	Not Issued	161	02/22/1995	METHOD AND APPARATUS FOR ADAPTIVE ANTENNA BEAM FORMING IN A WIRELESS COMMUNICATION SYSTEM	JONES, VINCENT K.

<u>08491044</u>	6101399	150	06/16/1995	ADAPTIVE BEAM FORMING FOR TRANSMITTER OPERATION IN A WIRELESS COMMUNICATION SYSTEM	JONES, VINCENT K.
<u>09019938</u>	6192026	150	02/06/1998	MEDIUM ACCESS CONTROL PROTOCOL FOR OFDM WIRELESS NETWORKS	JONES, VINCENT K.
<u>09097305</u>	6463096	150	06/12/1998	MAC PROTOCOL EMPLOYING MULTIPLE DATA RATES	JONES, VINCENT K.
<u>09172989</u>	6158041	150	10/14/1998	SYSTEM AND METHOD FOR I/Q TRELLIS CODED MODULATION	JONES, VINCENT K.
<u>09234629</u>	6442130	150	01/21/1999	SYSTEM FOR INTERFERENCE CANCELLATION	JONES, VINCENT K.
<u>09234929</u>	6611551	150	01/21/1999	OFDM CHANNEL IDENTIFICATION	JONES, VINCENT K.
<u>09244754</u>	6549592	150	02/05/1999	ENHANCED SYNCHRONIZATION BURST FOR OFDM SYSTEMS	JONES, VINCENT K.
<u>09245168</u>	6876675	150	02/05/1999	SYNCHRONIZATION IN OFDM SYSTEMS	JONES, VINCENT K.

[Search and Display More Records.](#)

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="JONES"/>	<input type="text" value="VINCENT"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 10/25/2006

Time: 17:23:23

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = JONES

First Name = VINCENT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>09253146</u></a>	<a href="#"><u>6499128</u></a>	150	02/18/1999	ITERATED SOFT-DECISION DECODING OF BLOCK CODES	JONES, VINCENT K.
<a href="#"><u>09253152</u></a>	<a href="#"><u>6657950</u></a>	150	02/19/1999	OPTIMAL FILTERING AND UPCONVERSION IN OFDM SYSTEMS	JONES, VINCENT K.
<a href="#"><u>09282516</u></a>	<a href="#"><u>6621872</u></a>	150	03/31/1999	SYSTEMS AND METHODS FOR IMPROVED MEDIUM ACCESS CONTROL MESSAGING	JONES, VINCENT K.
<a href="#"><u>09282589</u></a>	<a href="#"><u>6654340</u></a>	150	03/31/1999	DIFFERENTIAL OFDM USING MULTIPLE RECEIVER ANTENNAS	JONES, VINCENT K.
<a href="#"><u>09287212</u></a>	<a href="#"><u>6779146</u></a>	150	04/05/1999	ARQ FOR POINT TO POINT LINKS	JONES, VINCENT K.
<a href="#"><u>09346552</u></a>	<a href="#"><u>6317065</u></a>	150	07/01/1999	MULTIPLE A TO D CONVERTERS FOR ENHANCED DYNAMIC RANGE	JONES, VINCENT K.
<a href="#"><u>09348644</u></a>	Not Issued	168	07/06/1999	REALTIME POWER CONTROL IN OFDM SYSTEMS	JONES, VINCENT K.
<a href="#"><u>09348645</u></a>	<a href="#"><u>6788950</u></a>	150	07/06/1999	OPTIMAL USE OF REQUEST ACCESS TDMA SLOTS FOR AUTOMATIC LEVEL CONTROL	JONES, VINCENT K.
<a href="#"><u>09348646</u></a>	<a href="#"><u>6771614</u></a>	150	07/06/1999	WIRELESS POWER CONTROL IN CONJUNCTION WITH A WIRELINE MAC PROTOCOL	JONES, VINCENT K.
<a href="#"><u>09348647</u></a>	<a href="#"><u>6430193</u></a>	150	07/06/1999	COMMUNICATION OF PHYSICAL LAYER CONTROL PARAMETERS	JONES, VINCENT K.
<a href="#"><u>09348718</u></a>	<a href="#"><u>6657949</u></a>	150	07/06/1999	EFFICIENT REQUEST ACCESS	JONES, VINCENT

				FOR OFDM SYSTEMS	K.
09348719	6408165	150	07/06/1999	POWER REGULATION USING MULTI-LOOP CONTROL	JONES, VINCENT K.
09410945	6487253	150	10/04/1999	OFDM CHANNEL ESTIMATION IN THE PRESENCE OF INTERFERENCE	JONES, VINCENT K.
09415014	6707856	150	10/07/1999	TRANSMISSION OF SYSTEM CONFIGURATION INFORMATION	JONES, VINCENT K.
09418853	6628723	150	10/15/1999	CODING RATE REDUCTION FOR TURBO CODES	JONES, VINCENT K.
09419444	6654921	150	10/15/1999	DECODING DATA FROM MULTIPLE SOURCES	JONES, VINCENT K.
09422832	6628697	150	10/21/1999	SUBSCRIBER UNIT RANGING IN A POINT TO MULTIPONT SYSTEM	JONES, VINCENT K.
60074331	Not Issued	159	02/06/1998	SYNCHRONIZATION IN OFDM SYSTEMS	JONES, VINCENT K.
10068571	Not Issued	168	02/05/2002	System for soft symbol decoding with MIMO log-map detection	JONES, VINCENT KNOWLES
10376060	Not Issued	41	02/26/2003	System for soft symbol decoding with MIMO log-map detection	JONES, VINCENT KNOWLES
10643774	Not Issued	30	08/18/2003	Search-efficient MIMO trellis decoder	JONES, VINCENT KNOWLES
10688770	Not Issued	41	10/16/2003	Method and apparatus for adaptive transmission beam forming in a wireless communication system	JONES, VINCENT KNOWLES
06374836	Not Issued	161	05/05/1982	FIBER OPTIC LIQUID LEVEL SENSOR	JONES, VINCENT L.
06806986	Not Issued	161	12/09/1985	FIBER OPTIC DELAY LINE FOR COHERENT OPTICAL RADIATION DETECTION	JONES, VINCENT L.
07146062	4953155	150	01/20/1988	CURRENT SUMMED OPTOELECTRONIC CROSSBAR SWITCH	JONES, VINCENT L.
07286444	4924087	150	12/19/1988	AN OPTIC FIBER BUFFER DEFECT DETECTION SYSTEM	JONES, VINCENT L.
07500623	5039218	150	03/28/1990	TESTING OF OPTICAL FIBER BY INTRODUCING MULTIPLE SIMULATED PEEL LOCATION BENDS	JONES, VINCENT L.

Inventor Search Completed: No Records to Display.

---

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="JONES"/>	<input type="text" value="VINCENT"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 10/25/2006

Time: 17:23:31

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = RICHARD VAN NEE

First Name = DIDIER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">09989052</a>	<a href="#">7065158</a>	150	11/20/2001	DETECTION METHOD FOR PHASE-MODULATED SYMBOLS WITH A CORRELATOR-BANK	RICHARD VAN NEE, DIDIER JOHANNES
<a href="#">10643774</a>	Not Issued	30	08/18/2003	Search-efficient MIMO trellis decoder	RICHARD VAN NEE, DIDIER JOHANNES

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="RICHARD VAN NEE"/>	<input type="text" value="DIDIER"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 10/25/2006

Time: 17:23:35

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = AWATER

First Name = GEERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">11112068</a>	Not Issued	30	04/22/2005	MIMO receiver using maximum likelihood detector in combination with QR decomposition	AWATER, GEERT A.
<a href="#">07952878</a>	Not Issued	166	12/09/1992	LOW DELAY OR LOW LOSS SWITCH FOR ATM	AWATER, GEERT A.
<a href="#">08126146</a>	5390176	150	09/23/1993	LOW DELAY OR LOW LOSS SWITCH FOR ATM	AWATER, GEERT A.
<a href="#">08688574</a>	5862182	150	07/30/1996	OFDM DIGITAL COMMUNICATIONS SYSTEM USING COMPLEMENTARY CODES	AWATER, GEERT A.
<a href="#">09761074</a>	7046649	150	01/16/2001	INTEROPERABILITY FOR BLUETOOTH/IEEE 802.11	AWATER, GEERT ARNOUT
<a href="#">09848882</a>	6968013	150	05/04/2001	DECODING TECHNIQUES FOR MULTI-ANTENNA SYSTEMS	AWATER, GEERT ARNOUT
<a href="#">09849089</a>	6922570	150	05/04/2001	INCREASED DATA COMMUNICATION CAPACITY OF A HIGH RATE WIRELESS NETWORK	AWATER, GEERT ARNOUT
<a href="#">09859334</a>	Not Issued	93	05/17/2001	WIRELESS LAN WITH LOAD BALANCING	AWATER, GEERT ARNOUT
<a href="#">09989052</a>	7065158	150	11/20/2001	DETECTION METHOD FOR PHASE-MODULATED SYMBOLS WITH A CORRELATOR-BANK	AWATER, GEERT ARNOUT
<a href="#">10068360</a>	Not Issued	168	02/05/2002	Multi-antenna wireless receiver chain with vector decoding	AWATER, GEERT ARNOUT
<a href="#">10068571</a>	Not Issued	168	02/05/2002	System for soft symbol decoding with MIMO log-map detection	AWATER, GEERT ARNOUT
<a href="#">10140689</a>	Not Issued	71	05/08/2002	Network system comprising access points	AWATER, GEERT ARNOUT

<u>10376060</u>	Not Issued	41	02/26/2003	System for soft symbol decoding with MIMO log-map detection	AWATER, GEERT ARNOUT
<u>10376079</u>	Not Issued	93	02/26/2003	MULTI-ANTENNA WIRELESS RECEIVER CHAINS WITH VECTOR DECODING	AWATER, GEERT ARNOUT
<u>10376347</u>	Not Issued	41	02/26/2003	MIMO modulation in a wireless network with at least one degenerate node	AWATER, GEERT ARNOUT
<u>10642070</u>	Not Issued	30	08/15/2003	Joint packet detection in wireless communication system with one or more receiver	AWATER, GEERT ARNOUT
<u>10643774</u>	Not Issued	30	08/18/2003	Search-efficient MIMO trellis decoder	AWATER, GEERT ARNOUT
<u>11064761</u>	Not Issued	30	02/22/2005	Adaptive packet detection for detecting packets in a wireless medium	AWATER, GEERT ARNOUT
<u>11146511</u>	Not Issued	30	06/07/2005	Methods and systems for transmitting an information signal in a multiple antenna communication system	AWATER, GEERT ARNOUT
<u>11195184</u>	Not Issued	61	08/02/2005	Decoding techniques for multi-antenna systems	AWATER, GEERT ARNOUT
<u>60564779</u>	Not Issued	159	04/22/2004	MIMO receiver using reduced-complexity maximum likelihood detector in combination with QR decomposition	AWATER, GEERT ARNOUT
<u>08834667</u>	6005840	150	04/01/1997	COMPLEMENTARY ENCODING AND MODULATION SYSTEM FOR USE IN AN ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING TRANSMITTER SYSTEM AND METHOD THEREOF	AWATER, GEERT ARNOUT
<u>08904176</u>	6175551	150	07/31/1997	TRANSMISSION SYSTEM AND METHOD EMPLOYING PEAK CANCELLATION TO REDUCE THE PEAK-TO-AVERAGE POWER RATIO	AWATER, GEERT ARNOUT
<u>10143213</u>	Not Issued	168	05/09/2002	MIMO modulation in a wireless network with at least one degenerate node	AWATER, GEERT ARNOUT

Inventor Search Completed: No Records to Display.

Search Another: Inventor  Last Name

First Name

AWATER	GEERT	Search
--------	-------	--------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)